TOP SECRET PUTT

DECLASSIFICATION REVIEW by NIMA/DOD 3/21/00

TCS 1673/64-KH M/KB 178/64 6 April 1964 Copy _/___

MEMORANDUM FOR: Chief, Military-Economics Division, ORR

ATTENTION:

25X1A

THROUGH:

Chief, Requirements Branch, Reconnaissance Group, CGS

FROM:

Chief, CIA/PID (NPIC)

SUBJECT:

Analysis of Southwest Probable AMM Complex on

Leningrad, USSR

REFERENCES:

25X1D

(a) Requirement C-RR-4-81,150

(b) CIA/PID Project C 484-64

1. In response to your requirement dated 6 March 1964 an analysis of the southwest probable ABM complex (59-43-00N 29-18-30E) at Leningrad has been 25X1D accomplished on

2. In lieu of the large scale, excellent quality photo coverage of of the northeast probable AMM complex, acquired subsequent to your requirement, no attempt will be made in this memorandum to provide detailed particulars of the individual components at each complex. This is particularly true in the situation where there are counterparts at each of the two complexes, that is, a typical launch site, etc.

3. This complex was snow covered (see enclosed photo) on There was no indication of traffic activity within the complex. This could be attributed to the recency of the snowfall or to the fact that the snow has been compacted rather than plowed. No new construction activity since could be identified in the complex.

25X1D

25X1D

(3)

4. Provided herewith is one 20 time enlargement of the southwest complex (Job 64-9773).

5. Report References: NPIC/R-135/64, March 1964, Probable Antimissile—missile Launch Complexes, Leningrad, USSR - Changes and Additions June 1962-September 1963.

NPIC/R-135/62, October 1962, Antimissile-missile Activity in the USSR.

S-12271

TOD OFFINET DUE

GROUP 1
Excluded from entomatic
downgrading and
declassification

ß

TOP SECRET RUFF

SUBJECT: O Analysis of Southwest	t Probable AMM Complex Leningrad, USSR	тсs 1673/64-кн м/ к в 178/64	
25X1D	25X1A		
6. The photo analyst on contacted on extension 2078 sh this project.	this project is could you have any further of	why may be questions concerning	g
7. This project is consi	dered to be complete.		25X1A
Enclosure: 1 - One (1) 20x print (CIA/PID/MEB-P-345/64))		

